AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE

Please amend the Abstract by rewriting same to read as follows.

A projection type display device, in which efficient cooling is performed is operated so that the display device is operated in a remarkably silent manner, is provided. The projection type display device includes: a light source unit [[66]]; an optical unit [[50]] for modulating illumination light output from [[a]] the light source unit based on input image information; two power source sections 81 and 82; a box [[4]] for housing the optical unit [[50]], the light source unit [[66]] and the power source sections 81 and 82; and a cover member [[5]] for entirely covering at least an upper surface of the box, wherein an outlet for externally exhausting air in the box by using axial fans 70 and 71 is provided only on a bottom side of the box [[4]]. Liquid crystal panels 63R, 63C and 63B, which that are held by the optical unit frame [[50a,]] absorb the illumination light from the light source [[66]] unit and thus have different increased temperatures. Cooling air blown through an outlet [[40p]] of a sirocco fan [[40]] that is directly connected to the optical unit frame [[50a]] is divided by a cooling air reservoir [[41]] and a distribution sheet [[43]] into predetermined air quantities in accordance with the temperatures of the liquid crystal panels 63R, 63G and 63B, so that the quantities of air obtained by the

division are directly sent to the liquid crystal panels $\frac{63R}{}$, $\frac{63C}{}$ and $\frac{63B}{}$.